Art Unit: 3679

Examiner D. Bochna

Page 2 of 7

IN THE CLAIMS:

Claims 1-21 (canceled).

22. (currently amended) The coupling of claim 21 A coupling comprising:

first and second generally tubular members each having a sealing end face, a raised,

annular sealing bead, an inner bore, and a frictional surface located radially outward of said

sealing bead, said tubular members being generally coaxially arranged such that said sealing

faces face each other; and

a sealing gasket captured between said sealing beads for sealing said coupling, wherein

said frictional surface engages said sealing gasket to prevent relative rotation between said

tubular members; said sealing gasket having two respective sides,

wherein said sealing gasket includes a sealing surface on each of said respective sides of

said gasket, each of said sealing surfaces contacting one of said sealing beads of said tubular

members; and an anti-rotation surface on each of said respective sides of said gasket, each of

said anti-rotation surfaces contacting one of said frictional surfaces of said tubular members,

wherein each of said respective sealing surfaces and anti-rotation surfaces are co-planar prior to

coupling make-up, wherein each of said frictional surfaces has raised protrusions

23. (previously presented) The coupling of claim 22 wherein said raised protrusions are formed

by knurling.

{DG0668.DOC;1}

Art Unit: 3679 Examiner D. Bochna

Page 3 of 7

24. (previously presented) The coupling of claim 23 wherein said knurling extends generally

radially.

25. (canceled).

26. (previously presented) The coupling of claim 38 wherein each pin extends axially forwardly

a distance slightly greater than its respective bead.

27. (previously presented) The coupling of claim 38 wherein said pins are generally equally

radially spaced.

28. (canceled)

29. (previously presented) The coupling of claim 39 wherein said flange has a taper portion that

reduces in thickness in an axial direction, and therein said groove is correspondingly tapered to

closely receive said flange.

30. (previously presented) The coupling of claim 39 further comprising a second groove on said

second tubular member and a second flange on said first tubular member, said second flange

being disposed in said second groove.

{DG0668.DOC;1}

Art Unit: 3679 Examiner D. Bochna

Page 4 of 7

31. (previously presented) The coupling of claim 39 wherein said groove and said flange are

located radially outward of said gasket.

32. (canceled).

33. (currently amended) The gland of claim 32 A gland for use in a coupling assembly, wherein

said gland includes:

a sealing end face, a raised annular sealing bead located on said sealing end face and an

inner bore; and

a frictional surface comprising a radially extending band located radially outward of said

raised annular sealing bead; wherein said sealing bead and said frictional surface are adapted to

engage coplanar surfaces of a sealing gasket, wherein said frictional surface has raised

protrusions.

34. (previously presented) The gland of claim 33 wherein said raised protrusions are formed by

knurling.

35. - 37. (canceled).

38. (previously presented) A coupling comprising:

{DG0668.DOC;1}

Serial No.: 10/604,700 Art Unit: 3679

Examiner D. Bochna

Page 5 of 7

first and second generally tubular members each having a sealing end face, a raised,

annular sealing bead, an inner bore, and a frictional surface located radially outward of said

sealing bead, said tubular members being generally coaxially arranged such that said sealing

faces face each other; and

a sealing gasket captured between said sealing beads for sealing said coupling, wherein

said frictional surface engages said sealing gasket to prevent relative rotation between said

tubular members;

wherein said sealing gasket includes a sealing surface that contacts said sealing beads of

said tubular members and an anti-rotation surface that contacts said frictional surface of said

tubular members, wherein said frictional surface comprises a plurality of axially-extending pins.

39. (previously presented) A coupling comprising:

first and second generally tubular members each having a sealing end face, a raised,

annular sealing bead, an inner bore, and a frictional surface located radially outward of said

sealing bead, said tubular members being generally coaxially arranged such that said sealing

faces face each other; and

a sealing gasket captured between said sealing beads for sealing said coupling, wherein

said frictional surface engage said sealing gasket to prevent relative rotation between said tubular

members;

wherein said sealing gasket includes a sealing surface that contacts said sealing beads of

said tubular members and an anti-rotation surface that contacts said frictional surface of said

{DG0668.DOC;1}

Art Unit: 3679 Examiner D. Bochna

Page 6 of 7

tubular members, wherein said first tubular member includes a generally radially-extending

flange received in a groove on said second tubular member, wherein said flange extends

forwardly from said sealing face of said first tubular member.

40. - 43. (canceled).

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